

# ATTORNEY DOCKET NO. MEDIV2010-2



#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Kornowski et al.

Art Unit:

1633

Serial No.:

09/868,411

Examiner

To be assigned

Filed:

June 14, 2001

Title:

INTRAMYOCARDIAL INJECTION OF AUTOLOGOUS BONE MARROW

Commissioner for Patents Washington, D.C. 20231

#### TRANSMITTAL SHEET

Sir:

RECEIVED TECHCENTER TOURSON Transmitted herewith for the above-identified application, please find:

- An Information Disclosure Statement (2 pages); (1)
- (2) A Form PTO-1449 (2 pages);
- (3) Eight (8) References; and
- Return postcard; (4)

COPY OF PAPERS **ORIGINALLY FILED** 

	CERTIFICATION UNDER 37 CFR §1.8
deposited wi	fy that the documents referred to as enclosed herein are being the the United States Postal Service as first class mail on this in an envelope addressed to: er for Patents, Washington, D.C. 20231.
Signature	<del></del>

In the Application of Kornowski et al.

Application Serial No.: 09/868,411

Filed: June 14, 2001

Page 2

PATENT Attorney Docket No.: MEDIV2010-2

This Information Disclosure Statement is being filed prior to receipt of a First Office Action on the merits. Therefore, no fee is deemed necessary. However, the Commissioner is hereby authorized to charge any amounts required by this filing, or credit any overpayment, to Deposit Account No. 50-1355.

Respectfully submitted,

Date: July 9, 2002

June M. Learn

Registration No. 31238 Telephone: 858-677-1416 Facsimile: 858-677-1465

GRAY CARY WARE & FREIDENRICH LLP 4365 Executive Drive, Suite 1100 San Diego, California 92121-2133

United States Patent & Trademark Customer No. 28213



## COPY OF PAPERS ORIGINALLY FILED

**PATENT** ATTORNEY DOCKET NO. MEDIV2010-2

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Kornowski et al.

Art Unit:

1633

Serial No.:

09/868,411

Examiner

To be assigned

Filed:

June 14, 2001

Title:

INTRAMYOCARDIAL INJECTION OF AUTOLOGOUS BONE MARROW

Commissioner for Patents Washington, D.C. 20231

## INFORMATION DISCLOSURE STATEMENT

Sir:

RECEIVED

JUL 18 2002

TECH CENTER 1600/20 In accordance with 37 C.F.R. 1.97, enclosed are references relating to the aboveidentified application. For the convenience of the Examiner, these references are listed on the attached Form PTO-1449 and a copy of each is enclosed herewith.

It is respectfully requested that these references be considered in the examination of this application and their consideration be made of written record in the application file.

	CERTIFICATION UNDER 37 CFR §1.8
deposit	y certify that the documents referred to as enclosed herein are being sed with the United States Postal Service as first class mail on this
Jason	Вепу
Name o	of Person Mailing Paper
	Jasur Derry
Signati	ire ()

In the Application of Kornowski et al.

Application Serial No.: 09/868,411

Filed: June 14, 2001

**PATENT** 

Attorney Docket No.: MEDIV2010-2

This Information Disclosure Statement is being filed prior to receipt of a First Office Action on the merits. Therefore, no fee is deemed necessary. However, the Commissioner is hereby authorized to charge any amounts required by this filing, or credit any overpayment, to Deposit Account No. 50-1355.

Respectfully submitted,

Registration No. 31238 Telephone: 858-677-1416 Facsimile: 858-677-1465

GRAY CARY WARE & FREIDENRICH LLP 4365 Executive Drive, Suite 1100 San Diego, California 92121-2133

United States Patent & Trademark Customer No. 28213

1014.1101.11				Docket No. MEDIV2010-2			Serial No.: 09/868,411		- CENT
			.	Applican	nts: Kornowski e	t al.			RECEIVE
				-			<b>Gro</b> 163:	up Art Uni	11 11
JUL 1 6 2002				U.S. PATENT DOCUMENTS  TECH CENT					
EXAM. INITIALS	e TO ADT	DOCUMENT NUMBER	DAT	ГЕ	NAME	CLA	SS	SUB- CLASS	FILING DATE
		FC	DREIGN	PATE	NT DOCUME	NTS			
EXAM. INITIALS		DOCUMENT NUMBER	DAT	TE	COUNTRY	CLAS	S	SUB- CLASS	TRANSLATION (YES/NO)
	<b>O</b> 7	THER DOCUMEN	NTS (Inc	cluding	Author, Title,	Date, Pe	rtine	ent Pages)	
	O'I	THER DOCUMENT Blume and Thom Biology of Blood	as, "A R	eview o	of Autologous H	Iematopo	ietic	Cell Trans	
	T	Blume and Thom	as, "A Roand Mar	eview o	of Autologous Hansplantation, Vo	Iematopo Vol. 6, 20 of Hema	ietic 00, p	Cell Transegs. 1-12.	splantation," and Progenitor
	AA	Blume and Thom Biology of Blood Brugger, Wolfran Cells," Seminars	as, "A Reand Mar n et al., " in Heman	eview of the view of Ex Vivotology, in Blood ond Train	of Autologous Hansplantation, Vol. 37, No. 1, Stem Cell Collensplant," Bone	Iematopo Vol. 6, 20 of Hema Supplement	ietic 00, p topoi ent 2	Cell Transings. 1-12. Setic Stem January 2 CSF-Stim	and Progenitor 2000, pgs. 42-
	AA AB	Blume and Thom Biology of Blood Brugger, Wolfran Cells," Seminars 49. Dini, G. et al., "Punrelated Donors	as, "A Reand Mar in et al., " in Hemai eripheral s for Seco 198, pgs.	eview of the view	of Autologous Hansplantation, Vol. 37, No. 1, Stem Cell Collensplant," Bone 5.	Hematopo Vol. 6, 20 of Hema Supplement ection fro Marrow	ietic 00, p topoi ent 2 m G-	Cell Transings. 1-12. Letic Stem January 2 CSF-Stim	and Progenitor 2000, pgs. 42- aulated 1, Vol. 22,
	AA AB AC	Blume and Thom Biology of Blood Brugger, Wolfram Cells," Seminars 49. Dini, G. et al., "P Unrelated Donors Supplement 5, 19 Fielding and Gold	as, "A Reand Maren et al., "in Heman eripheral s for Second 198, pgs. dstone, "A dstone,	eview of the row Trow Trow tology, I Blood ond Train S41-S4. Autology 94, pgs.	of Autologous Fansplantation, Vol. 37, No. 1, Stem Cell Collensplant," Bone 5. gous Bone Marr. 412-417.	Jematopo Vol. 6, 20 of Hema Supplement ection fro Marrow Tow Trans	ietic 00, p topoi ent 2 m G- Trans	Cell Trans  gs. 1-12.  detic Stem  January 2  CSF-Stim  splantation  tation," Cu	and Progenitor 2000, pgs. 42- nulated n, Vol. 22,
	AA AB AC AD	Blume and Thom Biology of Blood Brugger, Wolfram Cells," Seminars 49. Dini, G. et al., "P Unrelated Donors Supplement 5, 19 Fielding and Gold in Hematology, V. Kanj, Souha S. et	as, "A Reand Maren et al., "in Heman eripheral s for Second 198, pgs. dstone, "A dstone,	eview of the row Trow Trow tology, I Blood ond Train S41-S4. Autology 94, pgs.	of Autologous Fansplantation, Vol. 37, No. 1, Stem Cell Collensplant," Bone 5. gous Bone Marr. 412-417.	Jematopo Vol. 6, 20 of Hema Supplement ection fro Marrow Tow Trans	ietic 00, p topoi ent 2 m G- Trans	Cell Trans  gs. 1-12.  detic Stem  January 2  CSF-Stim  splantation  tation," Cu	and Progenitor 2000, pgs. 42- nulated n, Vol. 22,

not in conformance and not considered. Include copy of this form with next communication to applicant.

Form 1449

Gray Cary\GT\6301477.1 103477-32

COPY OF PAPERS ORIGINALLY FILED

1

FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office	Docket No. MEDIV2010-2	Serial No.: 09/868,411
	Applicants: Kornowski et	t al.
SUPPLEMENTAL INFORMATION	Filing Date:	Group Art Unit:
DISCLOSURE STATEMENT BY APPLICANT	June 14, 2001	1633

A	F	Noishiki, Yasuharu et al., "Angiogenic Growth Factor Release System for In Vivo Tissue Engineering: A Trial of Bone Marrow Transplantation into Ischemic Myocardium," J. Artif. Organs, Vol. 2, 1999, pgs. 85-91.
A	.G	Simnett, S.J. et al., "Autologous Stem Cell Transplantation for Malignancy: A Systematic Review of the Literature," <i>Clin. Lab. Haem.</i> , Vol. 22, 2000, pgs. 61-72.
A	Н	Vaughan, William P., et al., "Roundtable Discussion: Incorporating Bone Marow Transplantation Into NCCN Guidelines," <i>Onocology</i> , Vol. 12, No. 11A, NCCN Proceedings, November 1998, pgs. 390-392.

RECEIVED

JUL 18 2002

TECH CENTER 1600/2900

EXAMINER	DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.